# **Resource Summary Report**

Generated by NIF on Apr 25, 2025

## **libGDF**

RRID:SCR\_024075

Type: Tool

### **Proper Citation**

libGDF (RRID:SCR\_024075)

#### **Resource Information**

URL: https://github.com/mbillingr/libgdf

Proper Citation: libGDF (RRID:SCR\_024075)

**Description:** Software library for processing of biomedical signals. Provides generic storage for biosignals, such as EEG, ECG, MEG. C++ implementation of GDF - " general dataformat for biosignals" version V2.20.

Synonyms: libgdf, gdf-tools, libgdf-dev, octave-gdf

**Resource Type:** software library, software toolkit, software resource

**Keywords:** General Data Format, GDF, processing of biomedical signals, generic storage for biosignals, EEG, ECG, MEG, general dataformat for biosignals, C++,

**Funding:** 

Availability: Free, Available for download, Freely available,

Resource Name: libGDF

Resource ID: SCR\_024075

Alternate URLs: https://sources.debian.org/src/libgdf/

License: GPL-3.0 license

**Record Creation Time: 20230824T050211+0000** 

Record Last Update: 20250425T060553+0000

# Ratings and Alerts

No rating or validation information has been found for libGDF.

No alerts have been found for libGDF.

### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.